The National Institutes of Health launched the National COVID Cohort Collaborative (N3C) Data Enclave, and researchers studying COVID-19 can apply to access this innovative new analytics platform containing clinical data from the electronic health records of people who were tested for the novel coronavirus or who had related symptoms. This data resource will help scientists further understand the disease, including potential risk factors, protective factors and long-term health consequences. The N3C is funded by the National Center for Advancing Translational Sciences (NCATS). For more information about the N3C, visit NCATS’ website: https://ncats.nih.gov/n3c/about.

The National Institutes of Health launched the National COVID Cohort Collaborative (N3C) Data Enclave, and researchers studying COVID-19 can apply to access this innovative new analytics platform containing clinical data from the electronic health records of people who were tested for the novel coronavirus or who had related symptoms. Researchers have initiated more than 90 projects in the National COVID Cohort Collaborative (N3C) Data Enclave, including projects examining associations between COVID-19 patient outcomes and social determinants of health. This data resource will help scientists further understand the disease, including potential risk factors, protective factors and long-term health consequences.

The N3C harnesses the extensive resources of the NCATS-funded Clinical and Translational Sciences Awards (CTSA) Program and its Center for Data to Health (CD2H), with overall stewardship from NCATS. For more information about the N3C, visit NCATS’ website: https://ncats.nih.gov/n3c/about
NCATS will publish multiple posts about N3C on Facebook, Twitter and LinkedIn. We encourage you to like or share in addition to posting the sample content below. These posts can be shared at any point from your social media accounts.

<table>
<thead>
<tr>
<th>Facebook</th>
<th>Twitter</th>
<th>LinkedIn</th>
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<tbody>
<tr>
<td>The National COVID Cohort Collaborative (#N3C) Data Enclave is open for collaborative COVID19 research. Learn about and request access to the #N3C Data Enclave, stewarded by the @ncats.nih.gov! This secure, cloud-based enclave includes clinical data provided by partners across the United States. Check out the announcement for more information on projects underway and learn how you can apply to access the data: <a href="https://go.usa.gov/xGTUd">https://go.usa.gov/xGTUd</a></td>
<td>Thread: Learn about the National COVID Cohort Collaborative (#N3C) Data Enclave, open for collaborative research and stewarded by @ncats_nih_gov! This secure, cloud-based enclave has critical COVID19 clinical data: <a href="https://go.usa.gov/xwUTy">https://go.usa.gov/xwUTy</a> 1/3</td>
<td>Learn about the National COVID Cohort Collaborative (#N3C) Data Enclave, open for collaborative COVID19 research and stewarded by the @National Center for Advancing Translational Sciences. This secure, cloud-based enclave includes nearly 3 billion rows of harmonized clinical data provided partners across the United States. Check out the announcement for more information about currently available data, approved projects, access, security and more: <a href="https://go.usa.gov/xGTUG">https://go.usa.gov/xGTUG</a></td>
</tr>
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<td>[We're leading the way in #TeamScience by being part of the National COVID Cohort Collaborative (#N3C), a collaboration among the NCATS-supported CTSA Program hubs and the National Center for Data to Health (CD2H) with overall stewardship by the @ncats.nih.gov. Robust data on symptoms, lab tests, medication given and outcomes are being collected in a common format and now are available for researchers to use] (a thread)* #TeamScience leaders here! We’re taking part in the National COVID Cohort Collaborative (#N3C) effort with CTSAProgram hubs, @ncats_nih_gov, @data2health, @PCORNetwork, @OHDSI, @TriNetX and ACT Network. COVID19 <a href="https://go.usa.gov/xwUTy">https://go.usa.gov/xwUTy</a> 1/3</td>
<td>The #N3C Data Enclave has more than 90 projects</td>
<td>We’re leading the way in #TeamScience by being part of the National COVID Cohort Collaborative (#N3C), a collaboration among the NCATS-supported CTSA Program hubs and the National Center for Data to Health (CD2H), with overall stewardship by the @National Center for Advancing Translational Sciences. Robust data on symptoms, lab tests, medication given and outcomes are being collected in a common format and now are available for researchers to use</td>
</tr>
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as we work together to understand #COVID19 and its long-term effects.

Learn more about this massive #TranslationalScience initiative with more than 90 projects currently underway — and how your institution can take part: [https://go.usa.gov/xGTUd](https://go.usa.gov/xGTUd)

Learn more about this massive #TranslationalScience initiative — and how your institution can take part: [https://go.usa.gov/xGTUf](https://go.usa.gov/xGTUf) #N3C

#COVID19 3/3

No post.

More than 40 #CTSAProgram hubs have helped @ncats.nih.gov & @data2health build the #N3C Data Enclave. This powerful tool provides researchers with information on #COVID19 clinical data gathered from across the United States. Learn about the current projects using this data source and how other researchers can participate: [https://go.usa.gov/xGTUf](https://go.usa.gov/xGTUf)

More than 40 #CTSAProgram hubs have helped build the #N3C Data Enclave. This powerful tool provides researchers with information on #COVID19 clinical data from across the U.S. Learn about the projects using this resource: [https://go.usa.gov/xGTUf](https://go.usa.gov/xGTUf)

*To post the thread in Twitter, post the first message, select “Reply” to reply to the first message. Then post the second message, select “Reply” to reply to the second message. This will create a thread of three tweets.*
# Drop-in Content for Collaborators

<table>
<thead>
<tr>
<th><strong>Title:</strong></th>
<th>N3C Data Enclave: Help Answer Clinically Important Questions about COVID-19</th>
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<tbody>
<tr>
<td><strong>Blurb:</strong></td>
<td>Register with the NCATS <a href="https://ncats.nih.gov/n3c">National COVID Cohort Collaborative (N3C) Data Enclave</a> and join researchers studying COVID-19 to access clinical data and view more than 90 initiated projects, including projects examining associations between COVID-19 patient outcomes and social determinants of health. Having access to a centralized enclave of this magnitude allows research teams to study, probe and answer clinically important questions about COVID-19 that they could not have answered previously. Submit a Data Use Request for review by the N3C Data Access Committee to register with N3C and access data. Learn more about the process and requirements, including data security training, for data access.</td>
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</table>

The N3C harnesses the extensive resources of the NCATS-funded [Clinical and Translational Sciences Awards (CTSA) Program](https://www.ncats.nih.gov/programs) and its [Center for Data to Health (CD2H)](https://cd2h.org), with overall stewardship from NCATS. Learn more about the [N3C Data Enclave](https://ncats.nih.gov/n3c) and view a [demonstration of the platform](https://ncats.nih.gov/n3c).
Graphics
The updated image below can be accessed and downloaded from NCATS’ Flickr account:

https://www.flickr.com/photos/64860478@N05/albums/72157715897795897

Please credit NCATS when using the image.